

Automated Traffic Data Collection Report

JUNE 2005



Washington State Department of Transportation

In cooperation with the
United States Department of Transportation
Federal Highway Administration

WASHINGTON STATE
DEPARTMENT OF TRANSPORTATION

AUTOMATED TRAFFIC DATA COLLECTION REPORT

STRATEGIC PLANNING AND PROGRAMMING

TRANSPORTATION DATA OFFICE

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JUNE 2005

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EXECUTIVE SUMMARY

This report is based upon data that was processed through **TRansportation Information and Planning Support System** (TRIPS). The data is collected monthly from several sources; Automated Traffic Recorders (ATRs), the Washington State Ferry System and the Oregon State Department of Transportation. For the site to be considered for this report, the site had to be collecting data in the same month for three consecutive years. Processed data is compared collectively to same month during the previous two year to show a three-year trend. The comparative analysis before the report is based on four-year data trends.

RURAL

The vehicle volumes for current month (June) have increased over June 2004 by 2.11%, increased over June 2003 by 0.87% and have increased over June 2002 by 2.37%.

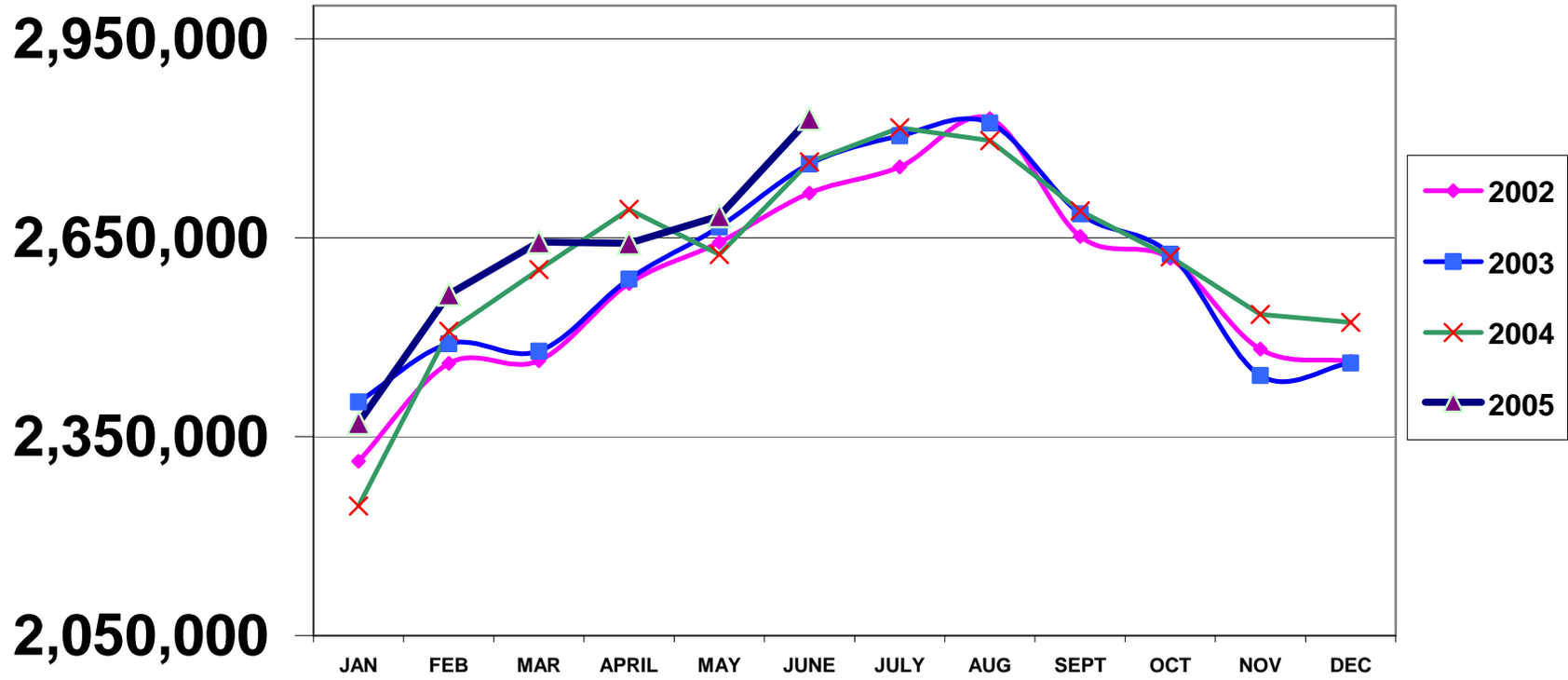
URBAN

The vehicle volumes for current month (June) have increased over June 2004 by 2.34%, increased over June 2003 by 2.70% and have increased over June 2002 by 4.27%.

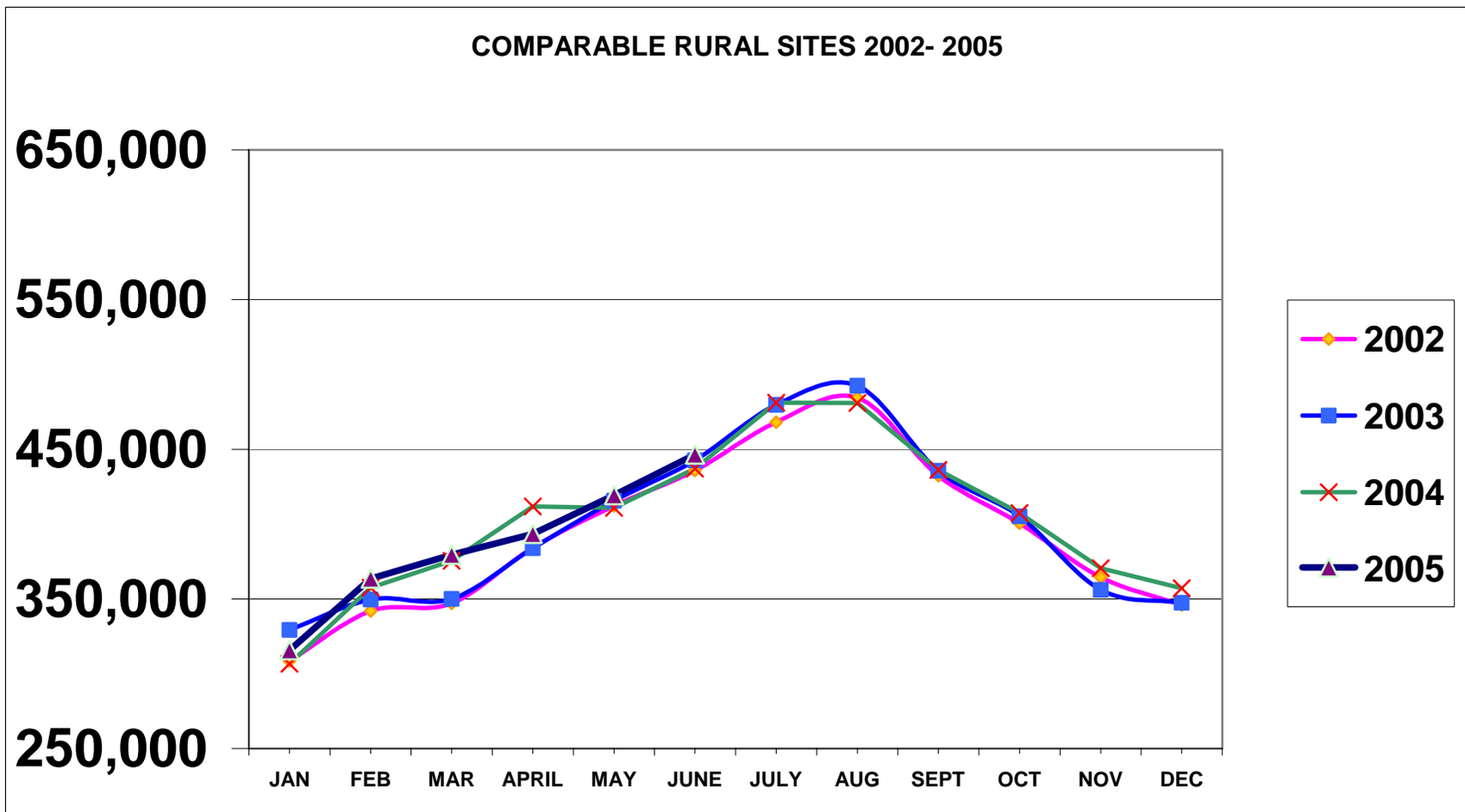
COMBINED

As a whole, according to the data collected and reported, the vehicle volumes for all comparable sites (Urban, Rural) have increased over June 2004 by 2.30%, increased over June 2003 by 2.41% and have increased over June 2002 by 3.97%.

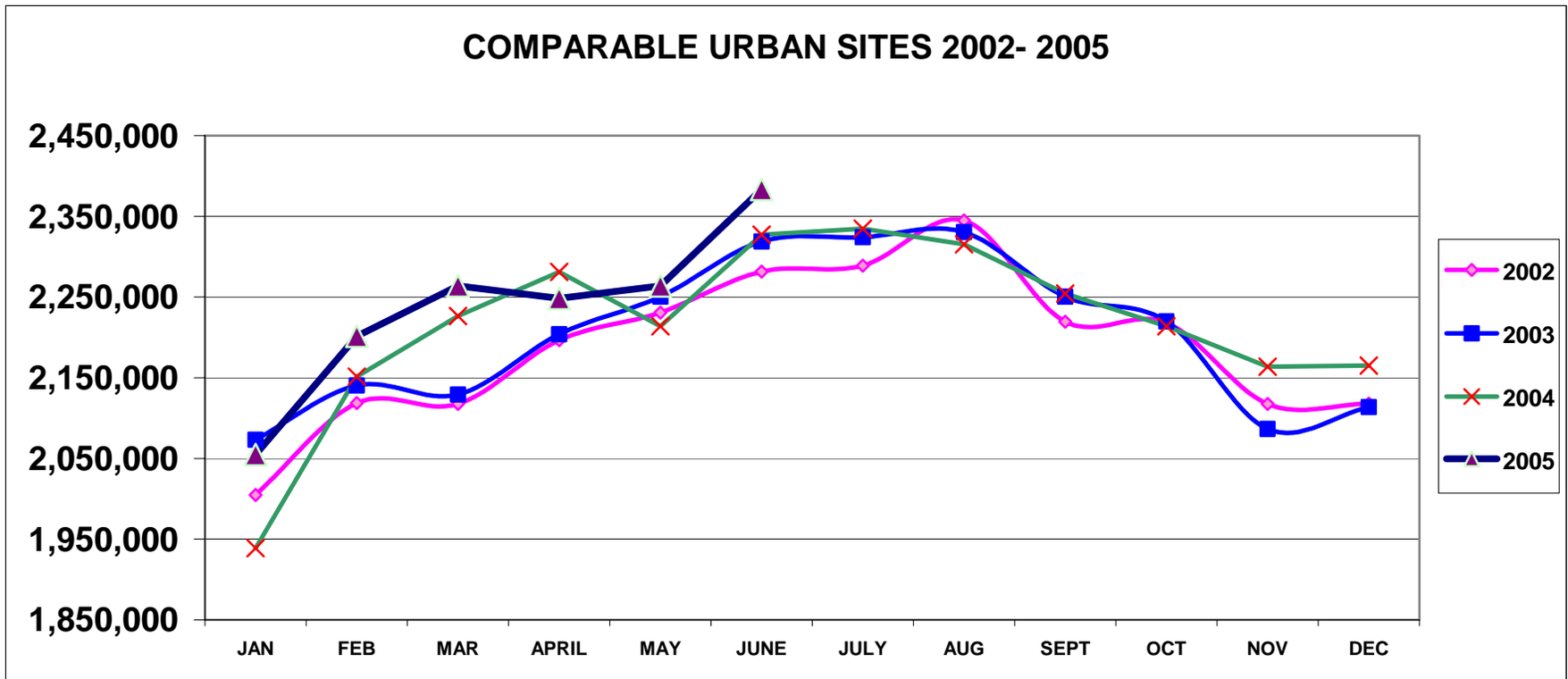
COMPARABLE RURAL/URBAN SITES 2002- 2005



This graph reflects a three-year trend of “Rural/Urban” sites from January to December for the years of 2002, 2003, and 2004. January thru June 2005 is being added to show a four-year trend of data. The data was collected from 65 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.



This graph reflects a three-year trend of “Rural” sites from January to December for the years of 2002, 2003, and 2004. January thru June 2005 is being added to show a four-year trend of data. The data was collected from 38 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.

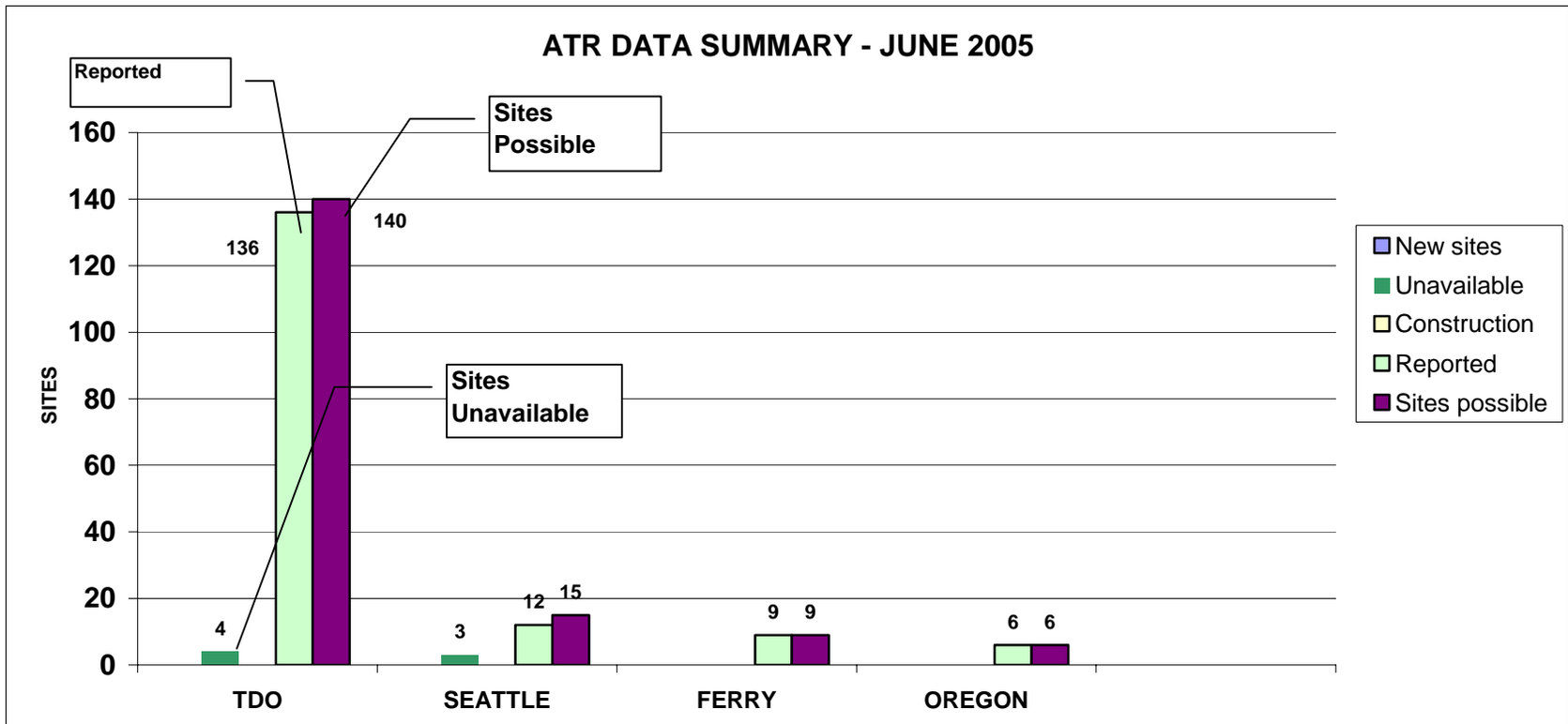


This graph reflects a three-year trend of “Urban” sites from January to December for the years of 2002, 2003, and 2004. January thru June 2005 is being added to show a four-year trend of the data. The data was collected from 27 of the same sites each month showing a combined Average Daily Traffic trend for four consecutive years.

SITE VARIANCE OR ANOMALY SUMMARY FOR JUNE

This list is a compilation of automated traffic recorder (ATR) sites with unusual and or abnormal traffic patterns for the month of June 2005 Included within this list are a site description for each automated traffic recorder site, a short statement of the reason for a large variance or anomaly, which occurred, and a conclusion.

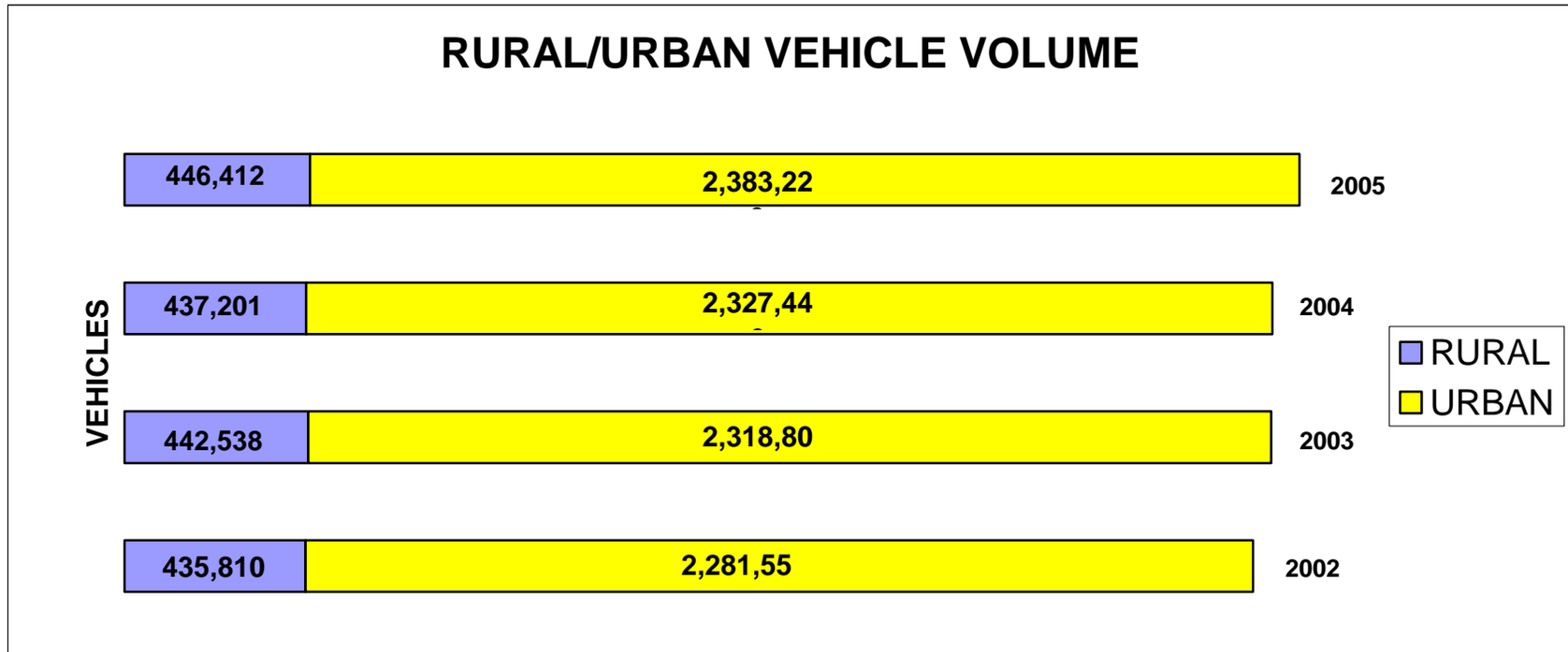
- **R014 - SR 90 Tyler/Fishtrap**
 - Construction in June 2004 causing a drop in traffic. Traffic is normal count this year.
- **R040 - SR 123 Ohanapecosh**
 - No apparent reason. Low volume site.
- **R073 - SR 101 Sappho**
 - A decrease in traffic due to street overlay.
- **S204 - SR 405N of SE 8th St I/C**
 - No apparent reason.
- **S503 - SR 433 Longview**
 - Bridge deck replacement last year in June causing decrease in traffic. Traffic is normal count this year.
- **S818 – E leg – Naches**
 - Increase in this month is due to a sensor malfunction at the beginning of this month. The sensor is working now but the monthly traffic amounts should not be used. The data will be removed during our Year-end processing. (This is due to the way our Mainframe system is set up).
- **S840 – SR 504 Kid Valley**
 - Increase in traffic due to visitors at Mt. St. Helen’s Observatory celebration the 25th year anniversary of its eruption.



The sites that were unavailable due to either equipment failure, trouble extracting data from field, construction and/or data that were not reported are 4 TDO (Transportation Data Office) sites and 3 Seattle sites.

JUNE VOLUME COMPARISON FOR 2002-2005

The volume of vehicles collected and reported for June is:



AUTOMATED TRAFFIC DATA COLLECTION REPORT DETAIL

The monthly Automated Traffic Data Collection Report is designed to provide reliable data to traffic engineers, state planners, traffic operations, other government agencies, regional administrators, the Washington State Patrol, private businesses and the citizens of Washington State. This report is administered and produced by the Transportation Data Office of the Washington State Department of Transportation.

This report is comprised of data collected from automated traffic recorders monitored by the ADC section, NW Regional Traffic Office, Washington State ferries division, and Oregon State when available. The data has been validated and verified for this report; it has been processed through the **TRansportation Information and Planning Support System (TRIPS)**.

The information within this report is:

- Average Daily Traffic (ADT)
- ADT compared to previous months for all comparable sites
- ADT compared to same month previous year
- Same month Percent Increase/Decrease
- Maximum Traffic/Maximum Day (by date, day and hour)
- Last possible month's percent of difference
- Missing data in month reported
- Last year same month

A legend is supplied for each page of listed site data.

The codes are:

- "U" = = unavailable
- "C" = = construction
- "E" = = estimated
- "N" = = new site to system
- "P" = = pass closed
- "I" = = partial estimation
- "Q" = = reported quarterly
- "R" = = site removed

For questions about this report or further site information, please contact the ADC section supervisor at 360-570-2392 or E mail this section at tloadc@wsdot.wa.gov

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FOR THE MONTH OF JUNE 2005

SR#	LEG SRMP	B	RURAL RECORDERS		RURAL URBAN	AVERAGE DAY		RELATION TO 2004		MAXIMUM TRAFFIC				
			RECR	NUM LOCATION		2005	2004	THIS MONTH %	LAST 06 MONTHS %	VEHICLES DAY	DATE	HOUR	VEHICLES DAY	DATE
SR 90	63.98		S903	CABIN CREEK	R	32,267	31,626	+ 2.0	+ 0.4	4,171	SUN 26	3- 4P	47,561	SUN 26
SR 90	82.70		B04	CLE ELUM	R	31,623	32,952	- 4.0	- 0.4	4,046	SUN 19	4- 5P	45,693	SUN 19
SR 90	136.59		R042	VANTAGE	R	16,490	15,855	+ 4.0	+ 2.4	2,397	SUN 26	3- 4P	24,532	SUN 26
SR 90	180.33		R055	MOSES LAKE	R	12,894	12,390	+ 4.1	+ 0.2	1,718	SUN 26	3- 4P	18,633	FRI 24
SR 90	218.83		P10	RITZVILLE	R	12,496	11,479	+ 8.9	+ 3.5	1,665	SUN 26	4- 5P	17,758	FRI 24
SR 90	254.23		R014	TYLER/FISHTRAP	R	20,132	17,842	+ 12.8	+ 5.2	2,488	SUN 26	4- 5P	27,579	FRI 24
SR 97	13.41		R041	GOLDENDALE	R	5,208	5,414	- 3.8	- 2.9	560	FRI 24	2- 3P	6,751	FRI 24
SR 97	66.30		P03	WAPATO	R	12,476	11,766	+ 6.0	+ 2.6	1,207	FRI 3	3- 4P	15,887	FRI 10
SR 97 S	178.19		R047	S/O OLD BLEWETT RD	R	6,438	6,308	+ 2.1	+ 2.1	919	SUN 26	3- 4P	9,288	FRI 24
SR 97	220.55		R084	ORONDO	R	4,482	4,434	+ 1.1	- 0.4	570	SUN 26	3- 4P	5,480	FRI 17
SR 97	250.35		P11	PATEROS	R	4,520	4,282	+ 5.6	+ 4.2	469	SUN 26	1- 2P	5,590	FRI 17
SR 97	286.16		P23	OKANOGAN	R	4,286	4,273	+ 0.3	- 1.4	440	FRI 3	3- 4P	5,154	FRI 17
SR 97	293.42		R068	OMAK	R	5,522	5,369	+ 2.9	+ 0.2	551	FRI 3	5- 6P	6,453	FRI 17
SR 97	335.30		P22	OROVILLE	R U		2,239		+ 6.6					
SR 101	0.00		R002	ASTORIA - MEGLER BR	R	7,558	7,568	- 0.1		822	SUN 19	4- 5PM	8,915	FRI 24
SR 101	0.47		S841	ASTORIA/CHINOOK	R	6,170	U		+ 4.5	675	SUN 19	3- 4P	7,339	FRI 17
SR 101	28.95		R074	NEMAH	R	2,674	2,747	- 2.7	- 1.1	415	SUN 26	12- 1P	3,600	FRI 24
SR 101	104.55		R054	HUMPTULIPS	R	2,436	U			258	FRI 10	3- 4P	2,897	FRI 24
SR 101	203.93		R073	SAPPHO	R	2,453	2,788	- 12.0	- 5.7	267	SUN 26	1- 2P	2,933	THU 30
SR 101	254.35		R069	PORT ANGELES	R	25,071	25,083		+ 0.3	2,384	WED 15	5- 6P	28,260	FRI 24
SR 101	281.15		R023	DISCOVERY BAY	R	12,360	12,219	+ 1.2	+ 1.2	1,250	SUN 19	1- 2P	14,879	SUN 19
SR 101	324.80		P18	LILLIWAUP	R	2,956	3,045	- 2.9	+ 6.8	400	SUN 26	2- 3P	3,916	SUN 19
SR 104	13.92		R085	HOOD CANAL BRIDGE	R	18,003	18,248	- 1.3	- 0.8	1,723	SUN 19	11-12A	21,486	SUN 19
SR 104	19.48		R095	PORT GAMBLE	R	6,538	6,506	+ 0.5	+ 1.3	708	SUN 26	1- 2P	8,182	SAT 4

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SR#	LEG SRMP	B	RURAL RECORDERS		RURAL URBAN	AVERAGE DAY		RELATION TO 2004		MAXIMUM TRAFFIC				
			RECR NUM	LOCATION		2005	2004	THIS MONTH %	LAST 06 MONTHS %	VEHICLES DAY	DATE	HOUR	VEHICLES DAY	DATE
SR 105	31.92		R043	WESTPORT	R	6,221	6,115	+ 1.7	+ 2.4	658	SUN 12	12- 1P	7,303	FRI 10
SR 123 N	3.88		R040	N/O SR 12 - OHANAPECOSH	R	724	647	+ 11.9	+ 10.9	156	SUN 26	12- 1P	1,231	SAT 25
SR 125	0.00		OR03	OREGON BORDER	R	16,405	15,589	+ 5.2	+ 5.7	1,577	FRI 24	5- 6PM	18,858	FRI 24
SR 195	6.01		P13	UNIONTOWN	R	5,093	5,093		+ 1.3	526	FRI 3	5- 6P	6,221	FRI 24
SR 195	22.20		P14	PULLMAN	R	3,322	3,291	+ 0.9	+ 2.5	369	FRI 10	4- 5P	4,105	FRI 24
SR 195	87.70		P15	SPANGLE	R	9,100	9,238	- 1.5	- 1.1	923	FRI 24	4- 5P	10,695	FRI 24
SR 221	13.10		P17	PROSSER	R	2,138	2,041	+ 4.8	+ 7.2	248	SUN 12	1- 2P	2,493	THU 23
SR 290	17.66		P33	NEWMAN LAKE	R	8,767	8,407	+ 4.3	+ 5.7	980	THU 30	4- 5P	10,448	FRI 24
SR 307	2.31		R096	POULSBO	R	16,071	16,090	- 0.1	- 1.3	1,434	MON 6	5- 6P	17,901	FRI 10
SR 395	27.20		B03	PASCO/SR 395	R	15,229	14,406	+ 5.7	+ 2.2	1,487	FRI 10	4- 5P	18,750	FRI 10
SR 395	36.24		R061	ELTOPIA	R	13,117	13,070	+ 0.4	+ 1.9	1,315	FRI 10	4- 5P	16,481	FRI 10
SR 395	93.01		P7C	RITZVILLE	R	8,199	7,887	+ 4.0	+ 3.2	936	FRI 10	5- 6P	11,160	FRI 10
SR 395	190.29		R063	LOON LAKE	R	9,535	9,464	+ 0.8	- 1.0	870	FRI 24	4- 5P	10,972	FRI 17
SR 395	235.60		R070	KETTLE FALLS	R/U		8,774		+ 2.5					
SR 395	260.00		P26	ORIENT	R	722	761	- 5.1	- 4.1	85	SUN 19	1- 2P	870	FRI 24
SR 401	0.01		S841	ASTORIA/MEGLER	R	2,789			- 6.7	323	SUN 26	3- 4P	3,392	FRI 24
SR 410 W	116.26		S818	CHINOOK PASS	R	2,814	2,839	- 0.9	+ 1.2	395	SUN 26	1- 2P	4,118	SUN 19
SR 411	7.97		S819	LEXINGTON	R	4,546	4,689	- 3.1	- 1.3	460	FRI 17	3- 4P	5,324	FRI 3
SR 504	19.43		S840	KIDD VALLEY	R	1,449	1,236	+ 17.2	+ 29.8	382	SUN 19	2- 3P	2,923	SUN 19
SR 730	0.00		OR05	OREGON BORDER	R	2,760	2,675	+ 3.2	+ 3.4	489	SUN 12	3- 4PM	3,355	FRI 10
SR 970	6.85		R057	TEANAWAY	R	4,948	4,926	+ 0.4	+ 1.0	801	SUN 26	2- 3P	8,019	SUN 26

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SR#	LEG	SRMP	E	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2004		MAXIMUM TRAFFIC				
				RECR	LOCATION		URBAN	2005	2004	THIS MONTH %	LAST 06 MONTHS %	VEHICLES DAY	DATE	HOUR	VEHICLES DAY
SR 2		0.26		RO52	EVERETT/SR 2	U	73,277	72,673	+ 0.8	+ 0.1	6,093	THU 16	5- 6P	81,486	FRI 17
SR 2		119.77		RO53	WENATCHEE (OLDS BR.)	U	23,563	22,378	+ 5.3	+ 3.4	2,493	FRI 3	5- 6P	28,188	FRI 24
SR 2		289.79		RO21	SPOKANE/DIVISION ST.	U	47,033	48,167	- 2.4	- 1.9	4,087	FRI 10	4- 5P	55,398	FRI 10
SR 3		44.33		RO50	SILVERDALE	U	45,876	44,140	+ 3.9	+ 1.0	4,295	THU 23	4- 5P	52,036	FRI 17
SR 4		55.14		RO78	LONGVIEW/SR4	U	6,106	5,970	+ 2.3	- 2.4	571	FRI 24	3- 4P	7,184	FRI 24
SR 5		0.00		OR01	OREGON BORDER	U	132,331	134,180	- 1.4	- 0.9	10,041	THU 16	3- 4PM	152,332	FRI 24
SR 5		1.98		P5	VANCOUVER	U	129,700	127,958	+ 1.4	+ 2.7	10,745	THU 2	5- 6P	148,985	FRI 24
SR 5		100.54		RO97	TUMWATER	U	73,425	71,644	+ 2.5	+ 3.2	6,405	FRI 24	4- 5P	87,430	FRI 24
SR 5		103.54		RO99	OLYMPIA/CUSTER WAY	U	91,675	91,930	- 0.3	- 0.3	7,766	FRI 17	12- 1P	105,865	FRI 17
SR 5		106.70		P4	OLYMPIA/BOULEVARD	U	148,712	145,814	+ 2.0	+ 3.0					
SR 5		111.01		RO60	S/O SR 510 I/C-LACEY	U	116,304	113,092	+ 2.8	+ 2.8	9,724	FRI 24	4- 5P	134,938	FRI 24
SR 5		119.39		RO91	DUPONT	U	121,329	119,361	+ 1.6	+ 3.6	9,312	THU 9	4- 5P	138,549	FRI 17
SR 5		126.76		RO92	S/O SR 512 I/C	U	160,341	152,781	+ 4.9	+ 3.1	12,166	THU 9	4- 5P	177,765	FRI 17
SR 5		131.18		RO34	TACOMA(AT 48TH ST.)	U	202,395	201,490	+ 0.4	+ 1.8	14,264	FRI 3	2- 3P	224,657	FRI 3
SR 5		136.80		S837	FIFE	U	194,799	193,601	+ 0.6	+ 2.0	13,448	MON 27	3- 4P	217,217	FRI 17
SR 5		148.07		S809	MIDWAY	U	203,704	203,969	- 0.1	- 0.8	14,843	TUE 14	3- 4P	223,040	FRI 17
SR 5		153.48		S205	S. OF I-405/SR 518 I/C	U	220,806	222,346	- 0.7	- 2.2	16,487	FRI 17	2- 3P	244,120	FRI 3
SR 5		155.38		S201	N OF I-405/SR 518 I/C	U	255,242	248,708	+ 2.6	- 1.6	19,371	FRI 10	3- 4P	291,961	FRI 3
SR 5		162.35		S202	S. OF I-90/SR 518 I/C	U	246,506	250,040	- 1.4	- 4.5					
SR 5		168.31		R498	(RL)E. ROANOKE ST. U/XING	U	51,027	48,267	+ 5.7	- 1.0	5,923	WED 15	7- 8A	59,294	WED 15
SR 5		168.84		RO46	S/O NE 45TH	U	219,755	224,364	- 2.1	- 0.4	14,799	SAT 4	12- 1P	240,785	FRI 3
SR 5		176.72		P3	NE 185TH ST U/XING	U		199,615		+ 0.9					
SR 5		179.88		S189	N. OF 222TH. SW I/C	U		201,799		- 0.3					
SR 5		184.48		P1	EVERETT	U	188,232	186,381	+ 1.0	+ 1.8	14,037	THU 16	4- 5P	209,272	FRI 17

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SR#	LEG SRMP	B	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2004		MAXIMUM TRAFFIC				
			RECR	NUM LOCATION		URBAN	' 2005	' 2004	THIS MONTH %	LAST 06 MONTHS %	MAXIMUM HOUR	DATE	MAXIMUM DAY	VEHICLES DAY DATE
SR 5	193.29		R082	EVERETT PACIFIC	U	168,743	169,331	- 0.3	+ 0.6	12,243	SAT 18	2- 3P	189,520	FRI 17
SR 5	226.96		R093	MT VERNON	U	72,351	70,034	+ 3.3	+ 2.3	6,685	FRI 17	4- 5P	85,699	FRI 17
SR 5	261.33		P04	FERNDALE	U	46,391	43,201	+ 7.4	+ 3.9	4,324	THU 30	5- 6P	52,533	FRI 10
SR 7	58.20		R090	TACOMA	U	23,014	21,663	+ 6.2	+ 7.2	2,246	THU 9	5- 6P	26,390	FRI 17
SR 8	W 20.67		R003	MUD BAY	U	18,176	17,930	+ 1.4	+ 2.0	1,885	SUN 26	1- 2P	22,225	FRI 24
SR 9	28.75		P21	ARLINGTON	U	12,119	11,164	+ 8.6	+ 7.8	1,313	MON 6	7- 8A	14,642	MON 6
SR 14	11.90		P06	CANAS	U	39,379	37,349	+ 5.4	+ 6.7	3,512	FRI 24	3- 4P	45,113	FRI 24
SR 14	17.70		P07	WASHOUGAL	U	6,787	6,787		- 0.5	736	SUN 19	4- 5P	7,912	SUN 19
SR 15	1.10		D11	FIRCREST	U	95,290	104,248	- 8.6	- 3.1	6,794	SAT 4	12- 1P	102,817	FRI 3
SR 15	8.43		R044	W/O OF TACOMA NARROWS BR	U	90,781	D> 90,051	+ 0.8	- 0.5	6,692	WED 15	4- 5P	100,343	FRI 24
SR 18	5.26		P20	AUBURNEAST	U	56,796	54,948	+ 3.4	+ 4.0	5,052	FRI 17	4- 5P	65,417	FRI 24
SR 18	12.55		D12	COVINGTON	U	29,763	28,798	+ 3.4	+ 2.2	2,805	FRI 10	4- 5P	35,353	FRI 24
SR 20	55.67		FY02	(SP)ANACORTES SPUR FERRY	U	2,563	2,574	- 0.4	- 0.1				3,763	THU 30
SR 82	34.02		P29	YAKIMA	U	49,471	49,490		+ 0.6	4,670	FRI 17	4- 5P	58,563	FRI 17
SR 90	4.22		R017	E/O OF MT.BAKER	U	126,913	122,802	+ 3.3	+ 3.8	11,593	WED 1	7- 8A	146,807	WED 15
SR 90	4.22		R17R	(RL)E. END OF MT.BAKER T	U	13,293	13,439	- 1.1	- 1.4	2,508	THU 2	5- 6P	17,420	THU 23
SR 90	10.82		S203	E.OF I-405 I/C	U U		E>154,103		- 0.5					
SR 90	14.65		S825	ISSAQUAH	U	125,597	121,128	+ 3.7	+ 3.9	10,498	FRI 10	5- 6P	142,147	FRI 17
SR 90	285.23		R036	SPOKANE/SPRAGUE AVE E	U	115,051	111,117	+ 3.5	+ 1.7	10,185	THU 30	4- 5P	128,720	FRI 17
SR 90	298.40		P24	STATELINE	U U		51,000		+ 1.8					
SR 97	201.53		R059	(AR)ROCKY REACH	U	7,941	7,606	+ 4.4	+ 8.1	879	FRI 24	3- 4P	9,898	FRI 24
SR 99	29.37		R101	SEATTLE/ALASKAN WAY	U	81,859				8,391	WED 15	4- 5P	93,990	FRI 17
SR 101 N	361.37		R003	MUD BAY	U	32,495	32,022	+ 1.5	+ 2.3	3,111	FRI 3	4- 5P	37,338	FRI 17
SR 101 E	361.81		R003	MUD BAY	U	50,671	49,952	+ 1.4	+ 2.2	4,768	FRI 10	4- 5P	58,386	FRI 24

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			RECR	NUM LOCATION		URBAN	' 2005	' 2004	THIS MONTH %	LAST 06 MONTHS %	VEHICLES DAY	DATE HOUR	VEHICLES DAY	DATE
SR 101	366.69		RO98	OLYMPIA/COOPER POINT RD	U	101,247	N>100,011	+ 1.2	+ 1.2	8,830	FRI 10	4- 5P	116,712	FRI 10
SR 104	24.45		FY04	EDMONDS-KINGSTON FERRY	U	6,636	6,629	+ 0.1	- 0.5				7,825	SUN 19
SR 160	7.47		FY05	FAUNTLEROY FERRY	U	2,010	1,965	+ 2.3	+ 2.1				2,348	FRI 24
SR 163	3.37		FY09	PT DEFIANCE FERRY	U	1,158	1,222	- 5.2	- 2.0				1,384	WED 29
SR 167	23.70		P6	KENT	U	D>126,311	122,655	+ 3.0	+ 4.1					
SR 182	6.34		RO81	PASCO/COURT ST.	U	47,951	44,020	+ 8.9	+ 8.6	4,548	THU 2	5- 6P	55,738	FRI 3
SR 205	26.59		OR04	OREGON BORDER	U	143,852	Q>143,261	+ 0.4	+ 0.4	12,402	FRI 10	5- 6PM	166,708	FRI 17
SR 205	28.84		RO51	VANCOUVER/MILL PLAIN	U	117,751	113,108	+ 4.1	+ 5.4	9,722	FRI 17	4- 5P	135,485	FRI 17
SR 240	37.53		RO62	W/O OLD SR 12 - RICHLAND	U	57,772	57,388	+ 0.7	+ 3.5	5,887	THU 23	5- 6P	64,274	FRI 24
SR 285	0.21		S103	E WENATCHEE BRIDGE	U	52,570	D> 53,396	- 1.5	+ 0.3	4,836	FRI 3	4- 5P	60,045	FRI 3
SR 304	3.51		FY06	BREMERTON FERRY	U	2,021	1,916	+ 5.5	+ 5.1				2,431	FRI 17
SR 305	0.02		FY07	WINSLOW FERRY	U	6,196	6,231	- 0.6	- 0.5				7,007	SAT 18
SR 395	18.58		RO87	KENNEWICK	U	60,893	58,327	+ 4.4	+ 3.3	5,448	FRI 3	3- 4P	70,976	FRI 3
SR 405	6.95		S821	N. OF 30TH ST. I/C	U U		U							
SR 405	9.26		D1	112TH AVE SE	U	150,126	146,696	+ 2.3	+ 2.2	10,403	FRI 17	5- 6P	163,625	FRI 24
SR 405	13.04		S204	N. OF SE 8TH ST I/C	U	211,927	191,051	+ 10.9	+ 3.2	14,928	SAT 18	11-12A	231,050	FRI 24
SR 405	18.71		S822	N. OF SR908 I/C	U	192,953	186,826	+ 3.3	+ 1.5	14,048	TUE 14	4- 5P	212,479	FRI 24
SR 405	28.99		S824	BOTHELL	U	113,724	104,877	+ 8.4	+ 4.2	9,260	THU 9	4- 5P	127,491	FRI 17
SR 433	0.70		S503	LONGVIEW(COL. R. BR.)	U	21,888	19,739	+ 10.9	+ 8.1	2,201	FRI 10	4- 5P	26,495	FRI 10
SR 509	26.37		D14	BURIEN SR 509	U	61,865	59,669	+ 3.7	+ 2.2	5,943	TUE 21	5- 6P	70,697	FRI 17
SR 512	1.53		D3	PARKLAND	U	95,423	94,452	+ 1.0	- 1.2	7,352	MON 27	4- 5P	106,480	FRI 10
SR 518	0.35		D13	SEATAC SR 518	U	64,750	60,956	+ 6.2	+ 3.3	5,045	WED 15	5- 6P	71,761	FRI 17
SR 520	0.00		S502	E. OF I-5 I/C	U	60,866	58,909	+ 3.3	- 3.4	5,011	WED 15	7- 8A	71,678	FRI 3
SR 520	4.00		D10	TOLL PLAZA	U	107,383	106,726	+ 0.6	+ 0.7	8,091	THU 2	7- 8A	119,371	THU 9

DOT-RNB612-B

STATE OF WASHINGTON - DEPARTMENT OF TRANSPORTATION
 TRIPS SYSTEM
 AUTOMATED DATA COLLECTION REPORT

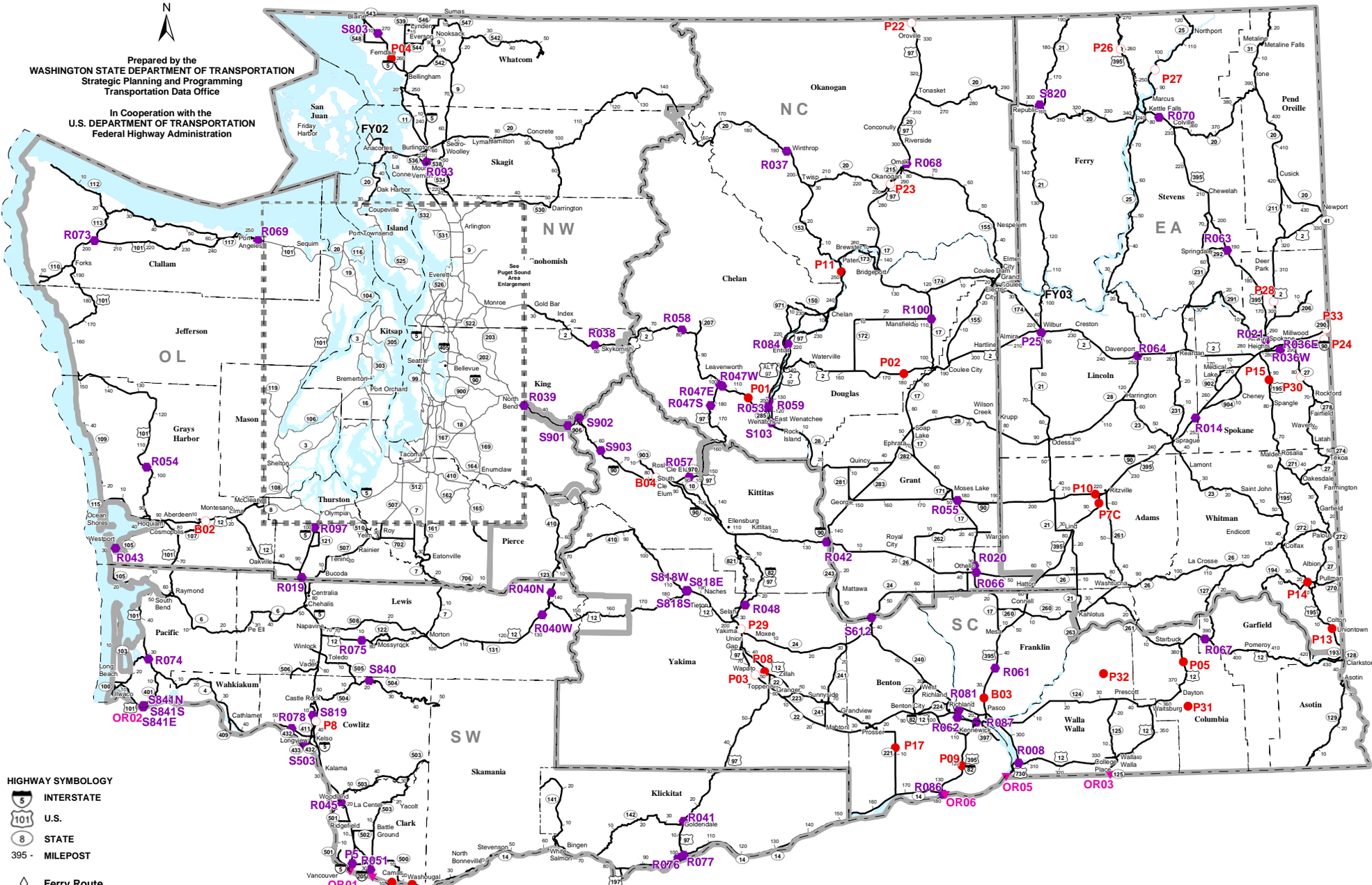
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 PAGE 8

FOR THE MONTH OF JUNE 2005

SR#	LEG SRMP	B	URBAN RECORDERS		RURAL	AVERAGE DAY		RELATION TO 2004		MAXIMUM TRAFFIC						
			RECR	NUM		LOCATION	URBAN	2005	2004	THIS MONTH %	LAST 06 MONTHS %	VEHICLES DAY	DATE	HOUR	VEHICLES DAY	DATE
SR 520	7.93		S533	E. OF I-405 I/C	U	107,981	108,253	- 0.3	- 0.5	8,753	THU	2	7- 8A	120,626	THU	30
SR 520	12.01		S547	E. OF W.LK.SANM.PK	U	70,773	70,864	- 0.1	- 1.2	5,869	THU	9	8- 9A	81,077	WED	15
SR 522	13.30		P19	WOODINVILLE	U	43,216	42,628	+ 1.4	+ 0.6	3,385	THU	9	3- 4P	47,452	FRI	24
SR 525	8.46		FY08	MUKILTEO FERRY	U	6,426	6,435	- 0.1	+ 0.5					7,550	THU	23
SR 599	1.40		S839	TUKWILA	U	42,448	40,337	+ 5.2	+ 4.8	4,058	TUE	7	7- 8A	50,194	WED	15

Prepared by the
WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
 Strategic Planning and Programming
 Transportation Data Office

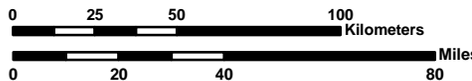
In Cooperation with the
U.S. DEPARTMENT OF TRANSPORTATION
 Federal Highway Administration



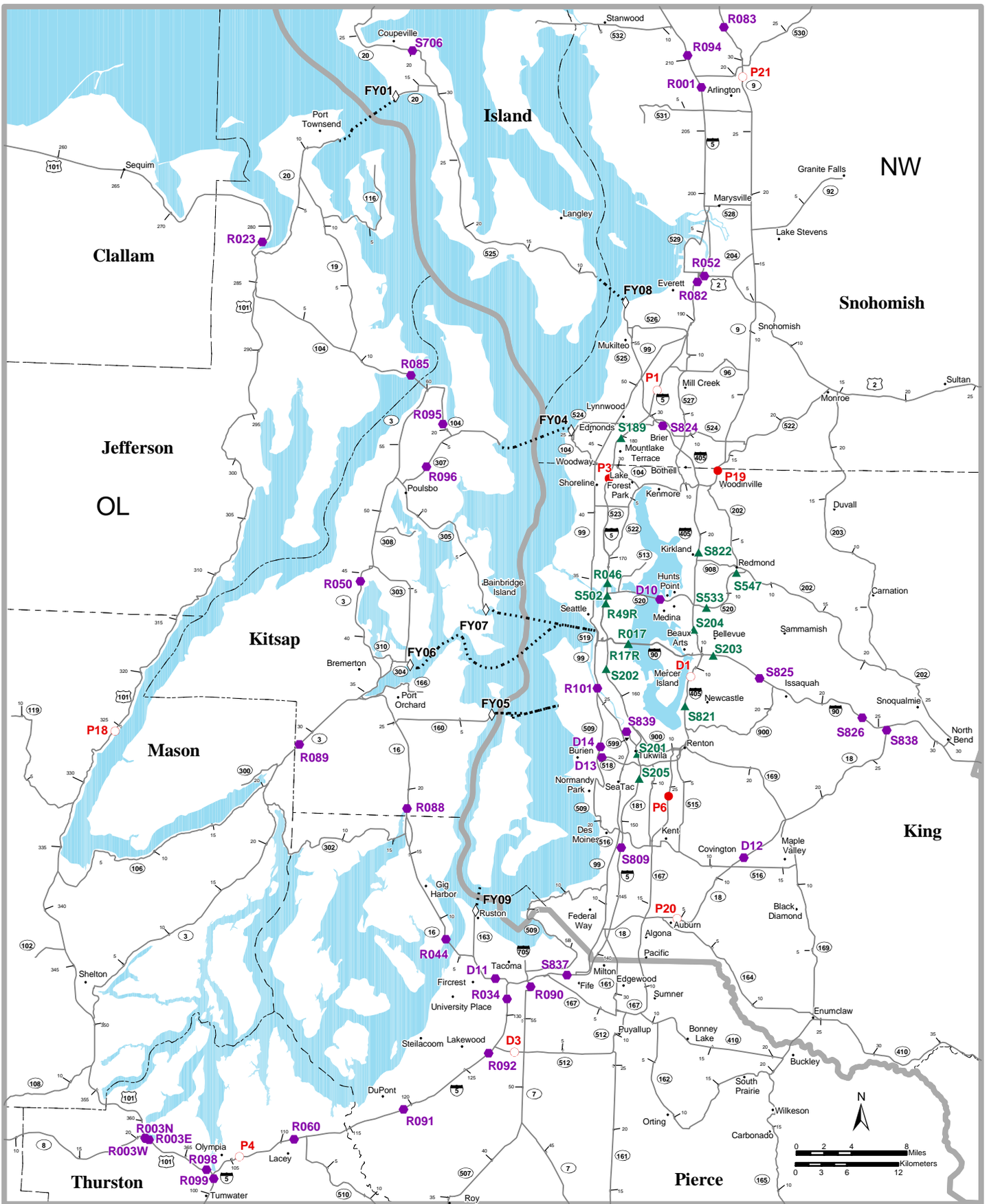
HIGHWAY SYMBOLY

- INTERSTATE
- U.S.
- STATE
- 395 - MILEPOST

- Ferry Route
- Permanent Traffic Recorder (Volume, Speed, Classification)
- WIM/ Vehicle Axle Classification (SHRP/LTP Research Site)
- WIM/ Vehicle Axle Classification (WIM - Weigh in Motion)
- Oregon State Recorder



Automated Data Collection Sites
WASHINGTON STATE HIGHWAYS
 2004



2004 Puget Sound Enlargement

Automated Data Collection Sites

- ◇ Ferry Route
- ▲ Northwest Region Volume Recorder
- Permanent Traffic Recorder (Volume, Speed, Classification)
- WIM/ Vehicle Axle Classification (SHRP/LTTP Research Site)
- WIM/ Vehicle Axle Classification (WIM - Weigh in Motion)

GLOSSARY

URBAN.....Of or relating to city traffic

RURAL.....Of or relating to country traffic

COMBINED.....Total of urban and rural traffic

ATR.....Automated Traffic Recorder

ADC.....Automated Data Collection

ADT.....Average Daily Traffic

TRIPS.....Transportation Information and Planning Support System

SRMP.....State Route Mile Post

RECR NUM.....Automated Traffic Recorder Number

For answers to any questions about this report and or if you wish to have further a detailed report for one of the sites that the Automated Data Collection office (ADC) is currently monitoring, please call Tony Niemi at (360) 570-2392 or Pamela Pope at (360) 570-2396.

To obtain classification, length and or speed information please contact the ADC section of the Transportation Data Office at tdoadc@wsdot.wa.gov